To: Ostrander, David[Ostrander.David@epa.gov]; Hestmark, Martin[Hestmark.Martin@epa.gov]; Gray, David[gray.david@epa.gov]; Myers, Craig[Myers.Craig@epa.gov]; McKean,

Deborah[mckean.deborah@epa.gov]; Smith, Paula[Smith.Paula@epa.gov]; Harrison,

Melissa[Harrison.Melissa@epa.gov]; Colaizzi, Jennifer C.[Colaizzi.Jennifer@epa.gov]; StClair,

Christie[StClair.Christie@epa.gov]; McGrath, Shaun[McGrath.Shaun@epa.gov]; Card, Joan[Card.Joan@epa.gov]

Cc: McClain-Vanderpool, Lisa[Mcclain-Vanderpool.Lisa@epa.gov]; Jenkins, Laura

Flynn[Jenkins.Laura@epa.gov]; Russo, Rebecca[Russo.Rebecca@epa.gov]

From: Mylott, Richard

Sent: Tue 8/11/2015 11:43:21 PM

Subject: Denver Post: Animas River contamination data in New Mexico shows acidity did not spike after

spill

Animas River contamination data in New Mexico shows acidity did not spike after spill

http://www.denverpost.com/news/ci_28623186/animas-river-contamination-data-new-mexico-shows-acidity